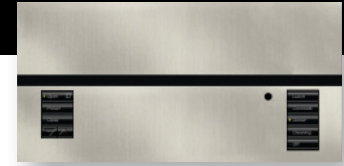


GRAFIK Eye QS design guide worksheet



Step 1 selecting a GRAFIK Eye QS unit

A. Identify the number of lighting and shade zones in the space (see pg. 09 for details)

Lighting zones : _____

Shade zones : _____

B. Identify the load types in the space (see pg. 09 for details)

Number	Zone Name	Voltage	Load Type	No. of Fixtures/ Ballasts/Shades	Watts/ Fixture	Total Watts	Pwr. Mod. Needed*
Lighting Control Zones							
Zone 1							
Zone 2							
Zone 3							
Zone 4							
Zone 5							
Zone 6							
Zone 7							
Zone 8							
Zone 9							
Zone 10							
Zone 11							
Zone 12							
Zone 13							
Zone 14							
Zone 15							
Zone 16							
Shade Control Zones							
Zone S1							
Zone S2							
Zone S3							

*power modules are required for electronic low voltage (ELV), 0-10V zones, switching of non-dimmed loads, and/or for exceeding zone capacity of 800 Watts.

C. Build a **STANDARD** GRAFIK Eye QS model number (see pg. 10 for details)

QSGRJ - _____ - _____ - _____

Build a **NON-STANDARD** GRAFIK Eye QS model number (see pg. 11 for details)

Base Unit:

QSGRJ - _____

Faceplate Kit (includes coordinating stripe and buttons):

QSGFP - _____ - _____

Step 2 selecting seeTouch QS keypads

A. Select the appropriate number of seeTouch QS keypads for the space

Number of keypads : _____ (Note: when selecting 4 or more keypads, a QS link power supply is required)

B. Build a seeTouch QS model number (see pgs. 13, 14 for details)

Enter keypad model numbers below:

Keypad 1 : _____ qty : _____ Keypad 4 : _____ qty : _____
Keypad 2 : _____ qty : _____ Keypad 5 : _____ qty : _____
Keypad 3 : _____ qty : _____ Keypad 6 : _____ qty : _____

Step 3 selecting shading components

A. Selecting power components for Sivoia QS system (see pgs. 16, 17 for details)

Sivoia QS smart panel: QSPS-P1-10-60 qty: _____
Sivoia QS wireless smart panel: QSPSY-P1-10-60 qty: _____
QS link power supply: QSPS-P1-1-50 qty: _____
QS link wireless power supply: SZ-PS-P1-1-50 qty: _____

B. Selecting appropriate window treatments (see pg. 18 for details)

To create a complete bill of materials and obtain quotes, please refer to the shade configuration tool (SCT) or contact customer service at 1.800.446.1503 or at shadinginfo@lutron.com.

Step 4 selecting energy-saving devices

A. Determine the type and number of occupancy sensors needed (see pg. 20 for details)

Sensor model number: _____ qty: _____
Sensor model number: _____ qty: _____
Sensor model number: _____ qty: _____

B. Determine number of daylight sensors needed (see pg. 21 for details)

Wired daylight sensor: C-SR-M1-WH qty: _____
Wireless daylight sensor: LRF2-DCRB-WH qty: _____

Step 5 selecting integration devices

A. Determine the type of integration needed (see pg. 22 for details)

QS RS232/Ethernet interface: QSE-CI-NWK-E qty: _____
QS Input/Output device: QSE-IO qty: _____
QS DMX interface: QSE-CI-DMX qty: _____
A/V mounting rack : LUT-19AV-1U A/V qty: _____
Wall-mount enclosure : LUT-5X10-ENC qty: _____

Additional components

Enter model numbers below:

_____ qty: _____ _____ qty: _____
_____ qty: _____ _____ qty: _____